



**Maryland**  
Energy  
Administration

## Solar Canopy Grant Program Awardee Listing Fiscal Year 2022

**Howard County Community College** received a \$250,000 grant to install two solar canopies (totaling 2,600 kW-dc) over parking lots “L” and “O” on their Hagerstown campus. The project will include four Level 2 electrical vehicle chargers. Howard County Community College will purchase all of the energy produced by this project from Sustainable Energy Systems, LLC through a Power Purchase Agreement.

**Rockville High School (Rockville, MD):** Montgomery County Public Schools received a \$250,000 grant to install solar canopies partially covering two parking lots at Rockville High School totaling 753.3 kW-dc. **Standard Solar** will install the system and provide power to Montgomery County Public Schools under a Power Purchase Agreement. Four Level 2 electric vehicle chargers are included in this package.

**St. John Properties, Inc.** applied for, and received three grant agreements totaling \$728,000. The projects include:

- **Capital Solar Group** will install six solar canopies (totaling 528 kW-dc) over parking lots surrounding the soon to be constructed “The Aspen at Greenleigh” apartment complex. This project will include four Level 2 electric vehicle chargers
- **Capital Solar Group** will install a 456 kW solar canopy over a parking garage at the soon to be constructed “The Aspen at Greenleigh (Phase 2)”. Four Level 2 EV chargers are included in the package.
- **Capital Solar Group** will install a 507 kW solar canopy over a parking garage at “The Aspen at Melford”. Four Level 2 EV chargers are included in the package.